

Product datasheet for AR51463PU-S

OriGene Technologies, Inc.

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ACAM / ASAM (19-235, T7-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: ACAM / ASAM (19-235, T7-tag) human recombinant protein, 0.1 mg

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

MASMTGGQQM GRGSHMTHTE IKRVAEEKVT LPCHHQLGLP EKDTLDIEWL LTDNEGNQKV or AA Sequence: VITYSSRHVY NNLTEEQKGR VAFASNFLAG DASLQIEPLK PSDEGRYTCK VKNSGRYVWS

HVILKVLVRP SKPKCELEGE LTEGSDLTLQ CESSSGTEPI VYYWQRIREK EGEDERLPPK SRIDYNHPGR

VLLQNLTMSY SGLYQCTAGN EAGKESCVVR VTVQYVQSIG MVA

Tag: T7-tag

Predicted MW: 26.1 kDa **Concentration:** lot specific

>90% by SDS - PAGE **Purity:**

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M UREA, 10% glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human CLMP protein, fused to T7-tag at N-terminus, was expressed in E.coli.

Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid Storage:

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 079045

Locus ID: 79827

UniProt ID: Q9H6B4, B4E3S3

Cytogenetics: 11q24.1

Synonyms: ACAM; ASAM; CSBM; CSBS





Summary:

This gene encodes a type I transmembrane protein that is localized to junctional complexes between endothelial and epithelial cells and may have a role in cell-cell adhesion. Expression of this gene in white adipose tissue is implicated in adipocyte maturation and development of obesity. This gene is also essential for normal intestinal development and mutations in the gene are associated with congenital short bowel syndrome. [provided by RefSeq, Aug 2015]

Protein Families:

Transmembrane

Product images:

